

Site name: Kitsap Rifle and Revolver Club (KRRC), Bremerton, Kitsap County, WA
EPA Site ID#: WAN001002908
February 2021

Based on a review of existing available information and EPA conversations with Kitsap Public Health District (KPHD) and WA Department of Ecology, the collection of sediment samples with co-located surface water samples is recommended at locations leading from the Kitsap Rifle and Revolver Club Site towards Chico Creek.

Proposed Sampling Objectives:

1. Obtain representative sediment samples for laboratory analysis to confirm the presence or absence of hazardous constituents at locations leading from the Kitsap Rifle and Revolver Club Site towards Chico Creek;
2. Obtain representative co-located surface water samples for laboratory analysis to determine if surface water has been impacted by releases of contaminants from the KRRC site; and,
3. Provide the analytical data to local and state authorities, and interested Tribal government, to update existing technical information.

Preliminary estimated cost for START to perform the work:

- Estimated cost: \$25,000
This cost estimate assumes three (3) rounds of sediment sampling with co-located surface water sampling, including the collection of background samples.

On February 25, 2021, EPA staff (Monica Tonel and Brandon Perkins) discussed with Wally Moon, Section Chief, Spill Prevention and Removal Section, the review of available existing site information and input from county and state authorities. The surface water migration pathway was discussed- surface water from the wetland onsite flows to an unnamed stream then to its confluence with a creek (Wildcat Creek), then flows to Chico Creek. Chico Creek is a salmon-bearing stream. Wally agreed with the recommendation by EPA staff to conduct limited sediment and surface water sampling at locations leading from the Kitsap Rifle and Revolver Club Site toward Chico Creek. The limited sampling work will be assigned to the EPA START V contractor and the activity type will be "Site Reassessment". Site Assessment funding will be used for the work in continuation of assessing the KRRC site. EPA staff will check with the group seeking reimbursement of the grant funds to understand the business operational status.

Following is additional information regarding surface water in the area, contained in the 2013 Site Hazard Assessment generated by KPHD under a grant with Ecology:

"The headwaters of Chico Creek, within Lost (WRIA 15.0234) and Wildcat (WRIA 15.0238) tributaries are important spawning and rearing habitat for coho and steelhead, as well as resident cutthroat."